Report

1. Title: Innovation Day – Idea Presentation Competition

2. Date and Venue: 26.03.2025 NB Block Auditorium

3. Objective:

To inspire and showcase innovative thinking by providing a platform for individuals or teams to present original ideas that address real-world challenges, enhance existing processes, or introduce new solutions. This competition aims to encourage creativity, critical thinking, and collaboration, while recognizing and rewarding forward-thinking concepts with the potential to create meaningful impact.

4. About the Event:

The 1st Year Club Committee and Department of Computer Science and Engineering, Bharat Institute of Engineering and Technology (BIET), Mangalpally, Hyderabad jointly organized the "Innovation Day – Idea Presentation Competition" for the students on 26th March, 2025 in offline mode. Mrs. Shivani Sisodiya, Mrs Sukanya Kulkarni, Mr. Narsimhulu were the Faculty Coordinator for the above event. This event was very useful for the students as it provided a platform for the students to exhibit their ideas and receive feedback about their idea presentations and demonstrations. A total of 48 students with 115 audience from 1st year of BIET participated in this event.

The primary objective of the event was to encourage students to develop essential skills such as public speaking, technical communication, research, and teamwork. The session saw enthusiastic participation from students across various disciplines including Computer Science, Electronics, Mechanical, and Civil Engineering. Students were asked to select a topic related to recent technological trends or fundamental engineering concepts and deliver a presentation lasting 5–10 minutes, supported by PowerPoint slides and visual aids.

Topics covered during the session included Artificial Intelligence and its applications, the Internet of Things (IoT), Renewable Energy Technologies, Cybersecurity, Basics of 3D Printing, Smart Cities, and Sustainable Construction Materials. These topics reflected the students' curiosity about emerging technologies and their effort to understand the broader implications of engineering in society. A panel of faculty members from different departments evaluated the presentations based on content accuracy, clarity, creativity, communication skills, and the presenters' ability to answer questions effectively.



INSTITUTE OF ENGINEERING AND TECHNOLOGY

NAAC Accredited, NBA Accredited for UG Programmes: CSE, ECE Approved by AICTE, New Delhi, Affiliated to JNTUH

The event successfully achieved its objective by boosting students' confidence and enhancing their understanding of technical subjects beyond the classroom curriculum. It also promoted a spirit of healthy competition and collaboration among the participants. Overall, the technical presentation by the first-year students was a well-received and impactful initiative, laying a strong foundation for their academic and professional growth.

5. Images of the event:





BHARAT

INSTITUTE OF ENGINEERING AND TECHNOLOGY

NAAC Accredited, NBA Accredited for UG Programmes: CSE, ECE Approved by AICTE, New Delhi, Affiliated to JNTUH











6. Attendance

	Bha	rat Institute of	Technology			
		itution Innova				
		Attendance of				
				Date: 15.10.2024		
Title:	World Creativity and Innovation Day					
S.no.	Student Name	Roll no.	Department- section	Signature		
1	T Vilenama Ci.			e en l		
	T.Vikram Singh	24E11A6654	CSM-A	Vikcam		
	Srinidhi Nizam	24E11A6668	Csm B	Brindhi		
	Rachana	24E11A05S0	CSE E	Mans		
	Akshitha	24E11A05G6	CSE C	Papana.		
	Pranav Balaji	24E11A66E1	CSM C	Abelitre		
	yashwant	24E11A66H7	CSM C	Franco		
	Sindhuja	24E11A1246	IT-A	Red		
	Akshay	24E11A6611 24E11A05S3	CSM-A CSE E	the shart		
	M.shiva sai		IT-A	the hard		
	Balakrishna	24E11A1228 24E11A05C1	CSE B	Balakrishpa		
	Maheshwari	24E11A05C1	CSM-A	Mahern.		
	Neha Cheemarla	24E11A6624	Csm B	10660		
	pradanya singh	24E11A05V4	CSE E	Covandye		
	Zainab	24E11A05V4	CSE C	Zust		
S711 110	Sravanthi	24E11A66G2	CSM C	Sout		
	Sravya	24E11A66G4	CSM C	Sour		
	varshitha	24E11A1221	IT-A	Snevanthi		
	Rishitha	24E11A6613	CSM-A	Red		
	Rahul	24E11A05R0	CSE E	21		
-	k.purushotham	24E11A1218	IT-A	Rut		
	S.S.S. ABHINAV	24E11A05B4	CSE B	And o		
	Manchala Sai Keerth		CSM-A	Cai Kooda'		
	Kruthika Reddy	24E11A6696	Csm B	dut		
2000	Chenish Kumari	24E11A05P5	CSE E	chenich		
	Sudhir	24E11A66H2	CSM C	Sudheen.		
	akhila	24E11A1236	IT-A	Aut		
	Bhavani	24E11A6614	CSM-A	Bhavani		
	Dikshitha	24E11A05S2	CSE E	Dir.		
100000	I.sai shruthi	24E11A1202	IT-A	gut		

BHARAT

INSTITUTE OF ENGINEERING AND TECHNOLOGY

NAAC Accredited, NBA Accredited for UG Programmes: CSE, ECE
Approved by AICTE, New Delhi, Affiliated to JNTUH

31	Sathish	24E11A05A6	CSE B	Bay.
	A.Shravya	24E11A66G4	CSM-A	ahila
33	Vaishnavi	24E11A05S2	Csm B	Dais mari
34	ch.harshith	24E11A05P6	CSE E	Phillosel
35	Dwarak	24E11A66G4	CSM C	Quet
36	ishwarya	24E11A1216	IT-A	Dehvoa
37	Gayathri	24E11A66G9	CSM-A	Gayar
38	Manohar	24E11A6246	CS	this of
39	CH.rachana	24E11A1210	IT-A	Ch. sachana
-	Tilak	24E11A05J0	CSE D	Tilak
45	R.Suresh kumar	24E11A6750	DS	Such
46	Md.Mothasheem .Al	24E11A6737	DS	ys. Mothe
47	Ashish Kumar Napit	24E11A6703	DS	Kind
48	Jamalpuri Thirumale:	24E11A6719	DS	Janlak:

ADMIN INCHARGE

ACADEMIC INCHARGE.

EVENT CO-ORDINATOR.

7. Brief Profile of Chief Guest:

Prof. G. Kumaraswamy, former director of Defence Electronics Research Lab an Electronics Systems Engineering Centre, was associated in work with Dr. A. P. J. Abdul Kalam in the "Integrated Guided Missile Program, and was personally responsible for the design and development of a number of missile guidance electronic systems for Trishul, Prithvi and Akash missiles" .He has also designed the ground guidance electronic system for India's first short range surface to air missile. Prof. G. Kumaraswamy is the Director of R&D at Bharat Institute of Engineering and Technology.

8. No. of student's participation:

Students: 48

Audience Participation: 115

Total Students involved for the event: 163

Faculty Participation: 18